Application No.: 09/781,680

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This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

42. (Currently Amended) A method comprising:

reading a portable multilayer storage medium with a reader device, the portable multilayer storage medium having a plurality of video segments stored thereon; and

counting with the reader device how many times a video segment of the plurality of video segments is played, said counting enabled via a controller of the reader device, wherein said controller is configured to instruct instructing a servo to move to tracks of said multilayer storage medium containing video segments to be viewed.

- 43. (Previously Presented) The method according to Claim 42, wherein the at least one multilayer storage medium has multiple feature length movies stored thereon.
- 44. (Previously Presented) The method according to Claim 42, wherein providing the at least one viewer with the at least one multilayer storage medium comprises distributing multiple multilayer storage mediums to the at least one viewer on a periodic basis.
- 45. (Previously Presented) The method according to Claim 42, wherein the multilayer storage medium is an optical disk that has the capacity to store at least approximately 20 gigabytes of information.
- 46. (Previously presented) The method according to Claim 42, wherein how many times each of the plurality of video segments is played is counted.
- 47. (Previously Presented) The method according to Claim 46, wherein providing the at least one viewer with the at least one multilayer storage medium comprises providing a mechanism for the at least one viewer to order a selected multilayer storage medium of multiple classic/older movie multilayer storage mediums.
- 48. (Previously Presented) The method according to Claim 42, wherein the multilayer storage medium was recorded on using near-field disk recording.

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49. (Previously Presented) The method according to Claim 42, wherein the

multiple video segments are encrypted.

50. (Previously Presented) The method according to Claim 42, wherein the reader

device has a first, unique identifier.

51. (Previously Presented) The method according to Claim 50, further comprising

providing a mechanism for the at least one viewer to select the unique identifier for the reader

device.

52. (Previously Presented) The method according to Claim 50, further comprising

transmitting information between the reader device and a central computer.

53. (Previously Presented) The method according to Claim 52, wherein the

transmitting comprises the reader device transmitting the first unique identifier to the central

computer.

54. (Previously Presented) The method according to Claim 53 further comprising,

when the reader device transmits its first identifier to the central computer, the reader device

also transmitting a second unique identifier to the central computer.

55. (Previously Presented) The method according to Claim 54 further comprising,

when the central computer receives the first and second identifiers from the reader device, the

central computer creating a digital rights management code and sending said code to said

reader device.

56. (Previously Presented) The method according to Claim 55 wherein, when the

central computer sends said code to said reader device, the central computer also sends to

said reader device instructions for an amount of available credit that the reader device can

draw upon.

57. (Previously Presented) The method according to Claim 53, further

comprising, when each reader device transmits its first identifier to the central computer, the

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reader device also transmits to the central computer data identifying at least one movie that has been played on the reader device.

58. (Previously Presented) The method according to Claim 57 wherein the transmitting information further comprises, when each reader device transmits its first identifier to the central computer, the reader device also transmitting to the central computer information identifying dates and times that movies have been played on the reader device.

- 59. (Previously Presented) The method according to Claim 42 wherein the reader device has a first table that lists standard pricing rules for a first category of movies.
- 60. (Previously Presented) The method according to Claim 59 wherein the reader device has a second table that lists exception pricing rules for a second category of movies.
- 61. (Currently Amended) A video distribution system, comprising: at least one portable multilayer storage medium <u>having</u> multiple video segments recorded thereon; and

at least one reader device to be provided to at least one viewer and configured to read said multilayer storage medium, wherein the reader device is configured to count how many times a video segment of the plurality of video segments is played, said counting enabled via a controller of the reader device, wherein said controller is configured to instruct instructing a servo to move to tracks of said multilayer storage medium containing video segments to be viewed.

- 62. (Previously Presented) The system according to Claim 61 wherein the device is configured to count-how many times each of the plurality of video segments is played.
- 63. (Previously Presented) The system according to Claim 62 further comprising a distribution network that distributes at least one multilayer storage medium having new release movies to the at least one viewer on a periodic basis and provides a mechanism for the at least one viewer to order selected ones of the second group of multilayer storage mediums having the classic/older movies.

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64. (Previously Presented) The system according to Claim 61 wherein the multilayer storage medium was recorded on using near-field disk recording.

65. (Previously Presented) The system according to Claim 61 wherein the reader device has a first unique identifier.

- 66. (Previously Presented) The system according to Claim 65 further comprising a central, system computer, and wherein information is transmitted between said computer and the reader device.
- 67. (Previously Presented) The system according to Claim 66 wherein the reader device transmits its first unique identifier, and a second unique identifier to the central computer; and in response to receiving first and second unique identifiers from reader device, the central computer creates a digital rights management code and sends said code to the reader device.
- 68. (Previously Presented) The system according to Claim 67 wherein, when the central computer sends said code to said reader device, the central computer also sends to the reader device instructions for the amount of available credit that the reader device can draw upon.
- 69. (Previously Presented) The system according to Claim 67 wherein, when each reader device transmits its first identifier to the central computer, the reader device also transmits to the central computer reader information identifying the dates and times that movies have been shown on the reader device.
- 70. (Previously Presented) The system according to Claim 61, wherein the reader device includes a first table that lists standard pricing rules for a first category of movies, and a second table that lists exception pricing rules for a second category of movies.
- 71. (Currently Amended) A device for playing video segments digitally recorded on at least one multilayer storage medium comprising:

a playback device for playing a video segment from the at least one multilayer storage medium having multiple video segments recorded thereon, wherein said playback device is Page 5 of 12

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configured to read said multilayer storage medium, wherein the playback device is configured to count how many times a video segment of the plurality of video segments is played, said counting enabled via a controller of the playback device, wherein said controller is configured to instruct instructing a servo to move to tracks of said multilayer storage medium containing video segments to be viewed.

72. (Previously Presented) The device according to Claim 71, wherein the multilayer storage medium was recorded on using near-field disk recording.

- 73. (Previously Presented) The device according to Claim 71 wherein the device is configured to count how many times each of the plurality of video segments is played.
- 74. (Previously Presented) The device according to Claim 71 wherein the playback device has a unique first identifier.
- 75. (Previously Presented) A device according to Claim 74 wherein the playback device has a mechanism to transmit the first unique identifier to a system computer.
- 76. (Previously Presented) The device according to Claim 75 wherein, when the system computer has a mechanism to receive the first unique identifier from the playback device, create a digital rights management code and send the code to the playback device.
- 77. (Previously Presented) The device according to Claim 71 wherein the playback device has a mechanism to transmit to a system computer information identifying the dates and times that video segments are played on the playback device.
- 78. (Currently Amended) The device according to Claim 71 wherein a system computer also sends to said playback device is configured to receive from a system computer instructions for the amount of available credit that said playback device can draw upon.
- 79. (Previously Presented) The device according to Claim 78, wherein the playback device includes a first table that lists standard pricing rules for a first category of movies, and a second table that lists exception pricing rules for a second category of movies.

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80. (Previously Presented) The device according to Claim 79, wherein the system computer comprises means for changing pricing rules listed in the first and second tables.

- 81. (Previously Presented) The device according to Claim 71, wherein the playback device includes an associated first table listing standard pricing rules for a first category of movies.
- 82. (Previously Presented) The device according to Claim 71, wherein the multilayer storage medium is an optical disk that has the capacity to store at least approximately 20 gigabytes of information.